

In the Claims:

1 - 33. (Cancelled)

34. (currently amended) A first local mobile radio telecommunications network which is connectable to and compatible with a second mobile radio telecommunications network, the first local network comprising: a first and a second radio head for radio communication with one or more user terminals compatible with the second mobile radio telecommunications network; a concentrator connected to the radio heads by a local shared resource network, the radio heads being shared resources of the concentrator; the synchronization and frequency of a local timing signal of each of the first and second radio heads being controlled individually and remotely, wherein each of one or more of the radio heads includes at least two fixed gain receiver amplifiers and a unit for selecting the output of one of the amplifiers.

35. (previously presented) The first local mobile radio telecommunications network according to claim 34, wherein the concentrator performs the remote control.

36. (previously presented) The first local mobile radio telecommunications network according to claim 34, wherein the first and second radio head and the concentrator form one base station.

37. (previously presented) The first local mobile radio telecommunications network according to claim 34, wherein the concentrator includes at least a digital signal processing unit, the digital signal processing unit being a shared resource for the radio heads.

38. (previously presented) The first local mobile radio telecommunications network according to claim 34, wherein, the concentrator includes at least one of:

 a channel coder for channel coding messages to be transmitted from one or

more of the radio heads, the channel coder being a shared resource for the one or more radio heads; a channel decoder, the channel decoder being a shared resource for the one or more radio heads;

an equalizer, the equalizer being a shared resource for the one or more radio heads; a demodulator for demodulating radio samples from the one or more radio heads, the demodulator being a shared resource for the one or more radio heads,

a modulator, the modulator being a shared resource for the one or more radio heads;

a digital filter, the digital filter being a shared resource for the one or more radio heads;

an encrypter, the encrypter being a shared resource for the one or more radio heads; a decrypter, the decrypter being a shared resource for the one or more radio heads.

39. (previously presented) The first local mobile radio telecommunications network according to claim 34, further comprising a scanning unit to scan transmissions from sources of radio energy, the scanning unit being a shared resource on the local shared resource network.

40. (cancelled)

41. (currently amended) The first local mobile radio telecommunications network according to claim [[40]] 34 wherein the selection unit is adapted to select none of the outputs of the amplifiers of one of the one or more radio heads.

42. (previously presented) The first local mobile radio telecommunications network according to claim 34, wherein each of one or more of the radio heads include at least two receivers and each one or more radio head is adapted to transmit the two received radio signals from the two receivers to the concentrator via the local shared

resource network and the concentrator includes a selector circuit to select one of the two signals for digital signal processing.

43. (previously presented) The first local mobile radio telecommunications network according to claim 34, wherein two or more radio heads are adapted to receive signals transmitted from a user terminal and the concentrator is adapted to combine the signals from the two or more radio heads before digital signal processing the combined signals.

44. (previously presented) The first local mobile radio telecommunications network according to claim 34, wherein two or more radio heads are adapted to receive signals transmitted from a user terminal and to transmit these to the concentrator via the local shared resource network and the concentrator is adapted to select the signals from one of the radio heads.

45. (previously presented) The first local mobile radio telecommunications network according to claim 44, wherein the first network is adapted to prevent the received signals of the not-selected radio heads from being transmitted through the local shared resource network.

46. (previously presented) The first local mobile radio telecommunications network according to claim 34, the first network having means to transmit a beacon signal from two or more radio heads, each signal being transmitted with a selectable delay.

47. (currently amended) A method of operating a first local radio telecommunications network which is connected to and compatible with a second mobile radio telecommunications network, comprising the steps of: transmitting radio signals from a first and a second radio head to one or more user terminals compatible with the second mobile radio telecommunications network, a concentrator being connected to the local shared resource network, the concentrator

and the radio heads being shared resources of a local shared resources network; and remotely controlling the frequency and synchronization of a local timing signal of each of the first and second radio heads individually, wherein each of one or more of the radio heads includes at least two fixed gain receiver amplifiers, further comprising the step of selecting the output of one of the amplifiers.

48. (previously presented) The method according to claim 47 wherein the remote control step is performed by the concentrator.

49. (previously presented) The method according to claim 47, further comprising: digital signal processing radio signals received by the radio heads in the concentrator.

50. (previously presented) The method according to claim 49, further comprising at least one of the following steps in the concentrator:

demodulating radio samples received from the one or more radio heads;
modulating radio samples to be transmitted to one or more radio heads;
channel decoding of radio samples received from the one or more radio heads;
channel coding of messages to be transmitted from one or more of the radio heads;
filtering of digital signals to or from the one or more radio heads;
encryption or decryption of digital signals to or from the one or more radio heads;
channel equalization of digital signal to or from the one or more radio heads.

51. (previously presented) The method according to claim 47, further comprising the step of scanning transmissions from sources of radio energy.

52. (cancelled)

53. (currently amended) The method according to claim [[52]] 47, further comprising the step of preventing any of the outputs from the amplifiers of a radio head being

transmitted over the local shared resource network.

54. (previously presented) The method according to claim 47, wherein two or more radio heads are adapted to receive signals transmitted from a user terminal, further comprising the step of combining the signals from the two or more radio heads before digital signal processing the combined signals.

55. (previously presented) The method according to claim 47, wherein two or more radio heads are adapted to receive signals transmitted from a user terminal, further comprising the steps of: transmitting the received signals over the local shared resource network to the concentrator and selecting the signals from one of the radio heads in the concentrator for digital signal processing.

56. (previously presented) The method according to claim 55, further comprising the step of preventing the received signals of the not-selected radio head from being transmitted through the local shared resource network.

57. (previously presented) The method according to claim 47, further comprising the steps of transmitting a beacon signal from two or more radio heads, each signal being transmitted with a selectable delay.

58. (currently amended) A concentrator for connection on one side to a mobile radio telecommunications network and for connection on another side for use as a shared resource on a local shared resource network having a plurality of radio heads as shared network components; the concentrator comprising: an interface to the local shared resource network; and the concentrator being adapted to control remotely and for each individual radio head both synchronization and frequency of a local timing signal required for the operation of the radio heads, the concentrator is adapted to prevent transmission from one of the radio heads to and through the local shared resource network of received signals at the one radio head.

59. (currently amended) A radio head for connection on one side for use as a shared resource on a local shared resource network and on another side for communicating with user terminals of a radio telecommunications network via an air interface; the radio head comprising: an interface to the local shared resource network; a synchronizing unit for receiving signals from the local shared resource network for remote control of the synchronization and frequency of a local timing signal required for the operation of the radio head, the radio head having at least two fixed gain receiver amplifiers and a unit for selecting the output of one of the amplifiers.

60. (new) A concentrator for connection on one side to a mobile radio telecommunications network and for connection on another side for use as a shared resource on a local shared resource network having a plurality of radio heads as shared network components; the concentrator comprising: an interface to the local shared resource network; and the concentrator being adapted to control remotely and for each individual radio head both synchronization and frequency of a local timing signal required for the operation of the radio heads wherein each of one or more of the radio heads include at least two receivers and each one or more radio head is adapted to transmit the two received radio signals from the two receivers to the concentrator via the local shared resource network and the concentrator includes a selector circuit to select one of the two signals for digital signal processing.

61. (new) The concentrator of claim 60, wherein the concentrator includes at least a digital signal processing unit, the digital signal processing unit being a shared resource for the radio heads.

62. (new) The concentrator of claim 60, including at least one of:
a channel coder for channel coding messages to be transmitted from one or more of the radio heads, the channel coder being a shared resource for the one or

more radio heads;

a channel decoder, the channel decoder being a shared resource for the one or more radio heads;

an equalizer, the equalizer being a shared resource for the one or more radio heads;

a demodulator for demodulating radio samples from the one or more radio heads, the demodulator being a shared resource for the one or more radio heads,

a modulator, the modulator being a shared resource for the one or more radio heads;

a digital filter, the digital filter being a shared resource for the one or more radio heads;

an encrypter, the encrypter being a shared resource for the one or more radio heads;

a decrypter, the decrypter being a shared resource for the one or more radio heads.

63. (new) The concentrator according to claim 60, wherein each of one or more of the radio heads includes at least two receivers and each one or more radio head is adapted to transmit the two received radio signals from the two receivers to the concentrator via the local shared resource network and the concentrator includes a selector circuit to select one of the two signals for digital signal processing.

64. (new) The concentrator of claim 60, wherein two or more radio heads are adapted to receive signals transmitted from a user terminal and the concentrator is adapted to combine the signals from the two or more radio heads before digital signal processing the combined signals.

65. (new) The concentrator of claim 60, wherein two or more radio heads are adapted to receive signals transmitted from a user terminal and to transmit these to the concentrator via the local shared resource network and the concentrator is

adapted to select the signals from one of the radio heads.

66. (new) The concentrator of claim 58, wherein the concentrator includes at least a digital signal processing unit, the digital signal processing unit being a shared resource for the radio heads.

67. (new) The concentrator of claim 58, including at least one of:

 a channel coder for channel coding messages to be transmitted from one or more of the radio heads, the channel coder being a shared resource for the one or more radio heads;

 a channel decoder, the channel decoder being a shared resource for the one or more radio heads;

 an equalizer, the equalizer being a shared resource for the one or more radio heads;

 a demodulator for demodulating radio samples from the one or more radio heads, the demodulator being a shared resource for the one or more radio heads,

 a modulator, the modulator being a shared resource for the one or more radio heads;

 a digital filter, the digital filter being a shared resource for the one or more radio heads;

 an encrypter, the encrypter being a shared resource for the one or more radio heads;

 a decrypter, the decrypter being a shared resource for the one or more radio heads.

68. (new) The concentrator according to claim 58, wherein each of one or more of the radio heads includes at least two receivers and each one or more radio head is adapted to transmit the two received radio signals from the two receivers to the concentrator via the local shared resource network and the concentrator includes a selector circuit to select one of the two signals for digital signal processing.

69. (new) The concentrator of claim 58, wherein two or more radio heads are adapted to receive signals transmitted from a user terminal and the concentrator is adapted to combine the signals from the two or more radio heads before digital signal processing the combined signals.

70. (new) The concentrator of claim 58, wherein two or more radio heads are adapted to receive signals transmitted from a user terminal and to transmit these to the concentrator via the local shared resource network and the concentrator is adapted to select the signals from one of the radio heads.

71. (new) A first local mobile radio telecommunications network which is connectable to and compatible with a second mobile radio telecommunications network, the first local network comprising: a first and a second radio head for radio communication with one or more user terminals compatible with the second mobile radio telecommunications network; a concentrator connected to the radio heads by a local shared resource network, the radio heads being shared resources of the concentrator; the synchronization and frequency of a local timing signal of each of the first and second radio heads being controlled individually and remotely, wherein the first and second radio head and the concentrator form one base station.